DDTX DVI & DDRX DVI

DVI Long Distance Extender





DDRX DVI Receiver

FEATURES

- Extends single link DVI signals up to 330 feet (100 m) using four Extron RG6/SHR cables and one communication cable
- . Input: DVI-D male connector on attached input cable
- · Output: DVI-D female connector
- . DDC input and output: Captive screw terminal
- Capable of handling computer resolutions up 1600x1200 and HDTV resolutions up to 1080p/60
- · Maintains bi-directional DDC communications between source and display
- Rack or under-desk mountable metal enclosure DDTX DVI
- Through-desk and under-desk mountable DDRX DVI
- Internal international power supply DDTX DVI
- External international power supply DDRX DVI

DESCRIPTION

The Extron **DDTX DVI & DDRX DVI** is a DVI Transmitter/Receiver pair of products for long-distance transmission of single link DVI - Digital Visual Interface signals. DVI video signals typically are limited to maximum transmission distances up to 15 feet (5 m). Using the DDTX DVI and DDRX DVI, DVI signals can be transmitted up to 330 feet (100 m) using Extron RG6/SHR-4 coaxial cable or 150 feet (45 m) using Extron RG59/HR coaxial cable, while the bi-directional DDC Display Data Channel can be carried over Extron CTL Series cable. The DDTX DVI and DDRX DVI can also transmit HDMI - High Definition Multimedia Interface signals with optional Extron HDMI-DVI adapters.

The DDTX DVI is housed in a 1U, half rack width metal enclosure. The DDRX DVI receiver is housed in a compact enclosure that is small enough to be mounted near the display.

VIDEO OUTPUT (DDRX)

GENERAL

Power input requirements..... 12 VDC, 0.5 A

Enclosure type Two metal enclosures

3.6 lbs (1.6 kg)

3.3~cm~H~x~14.5~cm~W~x~11.4~cm~D Product weight

DDTX/DDRX DVI (pair)

Shipping weight

 Listings
 UL, CUL

 Compliances
 CE, FCC Class A

 MTBF
 30,000 hours

SPECIFICATIONS

VIDEO INPUT (DDTX)

Number and connectors 1 attached cable with DVI male connector

Nominal differential level 1 Vp-p Min. / Max. differential level . . 0.3 V to 1.2 Vp-p

VIDEO THROUGHPUT (DDTX AND DDRX)

Connectors 4 BNC female connectors

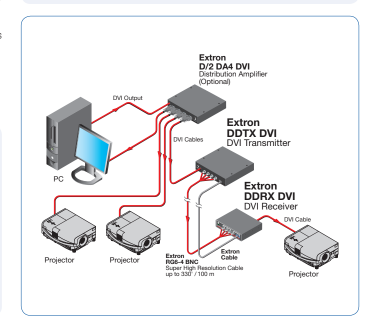
Maximum cable drive length. Mini HR cable: 150' (45.7 m)

RG59/HR cable: 300' (91.4 m) RG6/SHR cable: 350' (106.7 m)

NOTE: Cable drive length was tested using a 1600x1200 signal at 60 Hz from an ATI DVI graphics card to a Philips

200P4VS/74 LCD display. Results may vary greatly with other sources and displays.

VIDEO SIGNAL CHARACTERISTICS (DDTX AND DDRX)



MODEL	VERSION DESCRIPTION	PART #
DDTX/DDRX DVI	Long Distance DVI Transmitter & Receiver	60-316-02
OPTIONAL ACCESSORIES	MODEL DESCRIPTION PAGE	PART #
RSU 129	1U 9.5" Deep Universal Rack Shelf Kit	60-190-01
MBU 125	1U, 1/2 & 1/4 Rack Width, Under-Desk Mount Kit for Two-Piece Enclosure page 815	70-077-01
MBD 129	1U, 1/2 & 1/4 Rack Width Through-Desk Mount Kit for Two-Piece Enclosure page 817	70-077-02
4		

